

Hanbridge Audio 501 Specification

• Speaker type	3 way, vented isobaric (additional internal bass unit) system
• Cabinet	18/25mm MDF asymmetrically braced with bitumen based internal wall damping and standing wave absorption material
• Bass Drivers	2 x 215mm Magnesium / Aluminium Alloy
• Mid Range	1 x 174mm Magnesium / Aluminium Alloy
• Tweeter	1 x 29mm Sonomex Dome
• Low frequency response (f _{-3dB})	23Hz
• Frequency Range	23Hz to 25kHz
• Nominal Sensitivity	86dB at 2.83V at 1m
• Nominal Impedance	8 ohms
• Minimum Impedance	3.5 ohms
• Bass / Mid Crossover	300Hz
• Mid / Tweeter Crossover	2.5kHz
• Recommended minimum amplifier power output	50W
• Height	1020mm
• Width	256mm
• Depth (including 10mm Grille)	368mm
• Net weight (one speaker)	36.7kg
• Standard Finishes	Cherry, Rosenut, Oak, Black Ash
• Grille Material	Black Cloth

Declaration of Conformity

This product complies with the Electromagnetic Compatibility (EMC) directive 2004/108/EC, the Low Voltage Directive 2006/95/EC, the directive governing the use of hazardous substances 2002/95/EC and the directive governing the waste of electrical and electronic equipment 2002/96/EC.



Hanbridge Audio Ltd
info@hanbridgeaudio.com
www.hanbridgeaudio.com

+44 (0)161 303 7765
Cheethams Works, Park St
Stalybridge, Cheshire SK15 2BT, UK